ENGINEERING PHYSICS PLAN OF STUDY – ELECTRICAL ENGINEERING CONCENTRATION (Fall 2002 Requirements)

Name:	Pe	opleSoft #	Local Phone	
Home Address			e-mail	
Expected Date of Graduation	on	onth) Under 2002-2003 Catalog (Year)		Catalog
(When a choice is presented, UNIVERSITY GENERAL			r credit by superscript "T")	CREDITS UConn Transfer
1. Foreign Language: High				l
2. Expository Writing: EN		-		l
3. Mathematics: MATH 11)	
4. Literature:				<u> </u>
5. HIST 100 or 101; Non				ļ — —
6. Philosophical/Ethical Ar				ļ — —
7. Social Sci. & Comparati <i>Group 4 – 7 Concentration</i>	ve Analysis:			
Group 4 – / Concentration	Dept.:	Addl 200-level course	e, if needed:	
8. Science: CHEM 127Q,	128Q; PHYS 151Q, 1	52Q;		
SCHOOL OF ENGINEE	DINC MAIOD DEC	MIDEMENTS		
SCHOOL OF ENGINEED Required Courses:	KING MAJOK KEQ	UIRENIENIS		
CSE 123C; ENGR 100,	ENGD 205 (5 or). M	ATH 2720		
PHYS 230Q, 242Q, 255				
MATH 227Q; PHYS 27		<i>t</i> , 20 <i>3L</i> ,		
CSE 207, 208W; ECE 2	=)	15 261	
CSE 207, 200 W, ECE 2	01, 202, 204, 207 11, 1	220, 227, 232, 241, 24	5, 201	
ADDITIONAL COURSE	S			
		_,,	,	
		_,,		
Minor Field (if any)	[Attac	h approved Minor Pla	n of Study] Totals	i
\$ / 	L	11	7.3	
Student Signature	Date			
(For Official Use) ABET/Univ. Requirements	· Humanitias Cradits	21 min	Transfer Credits	
ABE 1/Only. Requirements	Math/Science Credi		UConn Credits	
	Engineering Credits		Total Credits (min.	134)
Approved by:				
		Comments:		
Advisor	Date			
ECE Department Head	Date			
202 Dopardinont Houd	2000			
Dlaveign Don't II. 1	Dot			
Physics Dept. Head	Date			
Dean of Engineering	Date			